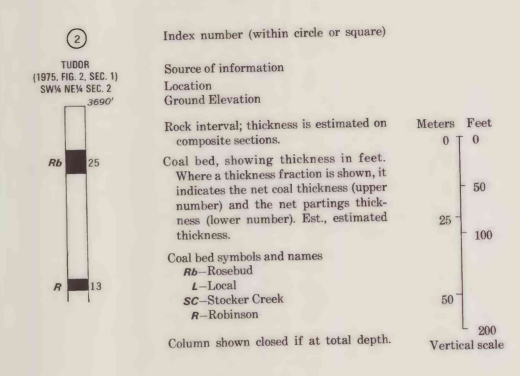
SYSTEM	SERIES	FORMATION	MEMBER	COAL BED NAME	LITHOLOGIC DESCRIPTION	Meters Feet 0 7 0
TERTIARY	PALEOCENE	FORT UNION	TONGUE RIVER	Rosebud Local Stocker Creek Robinson	1 Sandstone, light gray to buff, with thin gray shale beds scattered throughout. 2 Coal, black, locally burned in part. 3 Shale, gray, locally carbonaceous. 4 Sandstone, light gray to buff, massive. 5 Shale, gray, slightly carbonaceous in parts. 6 Coal, black, with occasional shale partings. 7 Sandstone, very light gray to buff, shaly in part. 8 Coal, black, boney in part, with occasional shale partings. 9 Shale, gray to dark gray, with few scattered thin sandstone beds. 10 Coal, black. 11 Shale, dark gray, partly carbonaceous.	50 - 100 Vertical scale

T. 1 N., R. 36 E.

EXPLANATION



REFERENCES

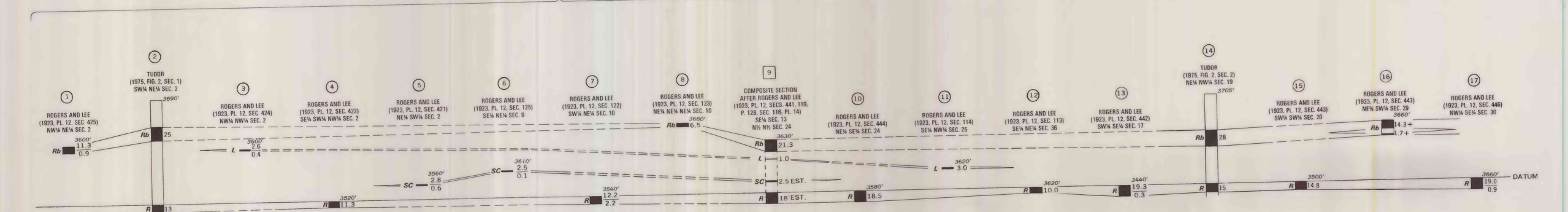
Rogers, G. S., and Lee, W., 1923, Geology of the Tullock coal field, Rosebud and Big Horn Counties, Montana: U.S. Geol. Survey Bull. 749, 181 p.

Tudor, M. S., 1975, Geologic exploration and development of coal in the Sarpy Creek area, Big Horn County, Montana, in Energy resources in Montana: Montana Geol. Soc. Guidebook, Ann. Field. Conf., p. 159-164.

EFERENCES

CORRELATION OF COAL BEDS IN DRILL HOLES,
COMPOSITE SECTIONS AND MEASURED SECTIONS

T. 1 N., R. 37 E.



COAL DATA SHEET